

Advanced Turbine Systems Conference

October 28 - 29, 1997 Federal Energy Technology Center, Morgantown, WV

A two-day program review of DOE's Advanced Turbine Systems (ATS) projects. An opportunity to meet major players in the field, and to be briefed on the latest developments in this major DOE program.

ATS Program Goals

To complete the development and demonstration of ultra-high efficiency natural gas turbine systems for commercial offering to electric utilities, independent power producers, and industries by the year 2000.

Major Participants

- Allison Engine Company
- Asea Brown Boveri
- General Electric Company
- Solar Turbines Incorporated

- United Technologies Pratt & Whitney
- Westinghouse Electric Corporation
- Howmet Corporation
- PCC Airfoils, Inc.

Focus Areas

- Utility/industrial-scale ATS
- Materials development
- Advanced gas turbine system integration
- O/M issues

- Policy and strategic issues
- Market forces deregulation
- University/industry research

Special Events

- Poster session
- Social/dinner at West Virginia University Alumni Center
- Tour of Federal Energy Technology Center's laboratories

Program sponsors: DOE's Federal Energy Technology Center and Office of Industrial Technologies

Advanced Turbine Systems Conference · October 28 · 29, 1997 · Morgantown, WV

Registration: \$65 (\$75 if registered after October 10)

To register, fax this form to (304)285-4459, or mail to: Conference Services, Federal Energy Technology Center, P.O. Box 880, MS-KO7, Morgantown, WV 26507-0880

Name/Title	☐ Payment Enclosed (Payable to The Energizer)
Company	Credit card payment:
Address	☐ Master Card ☐ Visa ☐ American Express
City/State/Zip	Acct. No.
Telephone	Expiration Date
Fax	Signature